

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	663	energy adj absorption and foam with polyurethane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:13
L7	4	energy adj absorption and foam with polyurethane and 428/71, 131.ccls. and skin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:15
L8	0	energy adj absorption and foam with polyurethane and 428/71 and 428/131.ccls. and skin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:16
L9	0	energy adj absorption and foam with polyurethane and 428/71 and 428/131.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:16
L10	0	energy adj absorption and foam with polyurethane and 428/71 and 428/131 and skin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:16
L11	0	energy adj absorption and foam with polyurethane and 428/71. ccls. and 428/131.ccls. and skin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:16
L12	0	energy adj absorption and 428/71. ccls. and 428/131.ccls. and skin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:16
L13	0	energy adj absorption and 428/71. ccls. and 428/131.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:16
L14	14	428/71.ccls. and 428/131.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:36
L15	4	428/71.ccls. and 428/131.ccls. and polyurethane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:18
L16	89141	428/71.ccls. and 428/131.ccls. foam and polyurethane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:37
L17	4	428/71.ccls. and 428/131.ccls. and foam and polyurethane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:37

L18	7	428/71.ccls. and 428/131.ccls. and foam	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:38
L19	49	428/71,131.ccls. and polyurethane adj foam and open adj cells	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:39
L20	3946	428/71,131.ccls. and polyurethane adj foam and open adj cellsand skin with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:39
L21	0	428/71,131.ccls. and polyurethane adj foam and open adj cells and skin with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:39
L22	10	428/71,131.ccls. and polyurethane adj foam and open adj cells and zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:43
L23	0	428/71,131.ccls. and polyurethane adj foam and open adj cells and envelope with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:43
L24	0	428/71,131.ccls. and polyurethane adj foam and open adj cells and envelope with (regions areas) and holes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:44
L25	6	428/71,131.ccls. and foam and envelope with (regions areas) and holes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:45
L26	20	428/71,131.ccls. and foam and skin with (regions areas) and holes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:46
L27	0	428/71,131.ccls. and foam and skin with different with (regions areas) and holes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:46
L28	1	428/71,131.ccls. and foam and skin with rigid with (regions areas) and holes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:47
L29	0	vent adj holes with arranged with (regions zones areas) with rigidity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:48

L30	0	vent adj holes with (regions zones areas) with rigidity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:48
L31	404	holes with (regions zones areas) with rigidity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:49
L32	2	holes with (regions zones areas) with rigidity and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:49
L33	0	skin with (holes perforat\$3) with (regions zones areas) with rigidity and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:49
L34	0	skin with (holes perforat\$3) with density with (regions zones areas) with rigidity and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:49
L35	2	skin with (holes perforat\$3) with density with (regions zones areas) and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:50
L36	0	hole adj density with different with (regions zones areas) and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:50
L37	19	hole adj density with different with (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:52
L38	64	hole adj (density size) with different with (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:52
L39	0	hole adj (density size) with different with (regions zones areas) and vaccumm	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:52
L40	19	hole adj (density size) with different with (regions zones areas) and vacuum	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:54
L41	2	hole adj (density size) with different with two adj (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:54

L42	2	hole adj (density size dimension distribution) with different with two adj (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:54
L43	3	(hole perforation) adj (density size dimension distribution) with different with two adj (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:55
L44	0	(hole perforation) adj (density size dimension distribution) with different with two adj (regions zones areas) and energy adj absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:55
L45	0	(hole perforation) with (density size dimension distribution) with different with two adj (regions zones areas) and energy adj absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:56
L46	0	(hole perforation) with (density size dimension distribution) with different with two with (regions zones areas) and energy adj absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:56
L47	150	(hole perforation) with (density size dimension distribution) with different with two with (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:56
L48	9	(hole perforation) with (density size dimension distribution) with different with two adj (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:57
L49	11	(apertures) with (density size dimension distribution) with different with two adj (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:57
L50	0	(skin face) with (apertures) with (density size dimension distribution) with different with two adj (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:57
L51	0	(skin face) with (apertures holes perforation) with (density size dimension distribution) with different with two adj (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:58
L52	3617882	(skin face) with (apertures holes perforation) with different with (density size dimension distribution) with (regions zones areas)different	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 10:58

L53	62	(skin face) with (apertures holes perforation) with different with (density size dimension distribution) with (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:01
L54	39	plurality adj (apertures holes perforation) with different with (density size dimension distribution) with (regions zones areas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:02
L55	11	plurality adj (apertures holes perforation) with different and helmet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:05
L56	0	team adj wendy and plurality adj (apertures holes perforation) with different	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:05
L57	4	wendy and plurality adj (apertures holes perforation) with different	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:06
L58	18	plurality adj (apertures holes perforation) with different with (zones)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:09
L59	69	plurality adj (apertures holes perforation) with different with (zones groups)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:09
L60	54	plurality adj (apertures holes perforation) with different with (groups)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:10
L61	5	plurality adj (apertures holes perforation) with different with (groups) and absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:10
L62	167	(apertures holes perforation) with different with (groups) and absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:11
L63	3	(apertures holes perforation) with different with (groups) and energy adj absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:11
L64	0	skin with (apertures holes perforation) with different with (groups) and energy adj absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:11

L65	197	(skin film face outer) with (apertures holes perforation) with different with (groups)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:12
L66	1	(skin film face outer) with (apertures holes perforation) with different with (groups) and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:12
L67	5	(skin film face outer) with (apertures holes perforation) with different with (groups) and "428"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:13
L68	1	(skin film face outer) with (apertures holes perforation) with different with (zones) and "428"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:13
L69	129	(skin film face outer) with (apertures holes perforation) with (zones) and "428"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:13
L70	15	(skin film face outer) with (apertures holes perforation) with (zones) and "428"/71,131.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:16
L71	580	(skin film face outer) with (apertures holes perforation) and "428"/71,131.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:16
L72	581663	(skin film face outer) with (apertures holes perforation) 428/71 and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:17
L73	22	(skin film face outer) with (apertures holes perforation) and 428/71 and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:23
L74	0	(skin film face outer) with (apertures holes perforation) with zones and 428/71 and 428/131	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:23
L75	4393	(skin film face outer) with (apertures holes perforation) with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:23
L76	123	(skin film face outer) with (apertures holes perforation) with different with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:24

L77	3	(skin film face outer) with (apertures holes perforation) with different with zones with rigid\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:24
L78	123	(skin film face outer) with (apertures holes perforation) with different with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:24
L79	26	(skin film face outer) with (apertures holes perforation) with different with zones and energy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:25
L80	1	(skin film face outer) with (apertures holes perforation) with different with zones and "428"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:25
L81	5	(skin film face outer) with (apertures holes perforation) with different with zones and foam	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:26
L82	6	(skin film face outer) with (apertures holes perforation) with different with central adj zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:27
L83	6	(skin film face outer) with (apertures holes perforation) with different adj zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:28
L84	123	(skin film face outer) with (apertures holes perforation) with different with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:28
L85	0	(skin film face outer) with (apertures holes perforation) with different with zones and 428\$/ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:28
L86	0	(skin film face outer) with (apertures holes perforation) with different with zones and "428"/\$ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:28
L87	7	(envelope) with (apertures holes perforation) with different with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:29
L88	0	(envelope) with (apertures holes perforation) with different with zones and 428/71	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:30



L89	0	(envelope skin) with (apertures holes perforation) with different with zones and 428/71	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:30
L90	12	(envelope skin) with (apertures holes perforation) with different with zones	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:31
L91	77	(apertures holes perforation) with different with zones and foam	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:31
L92	0	envelop with (apertures holes perforation) with different with zones and foam	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:55
L93	1	helmet and foam and envelop with (vents holes apertures perforation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:57
L94	0	helmet and foam with envelop with (vents holes apertures perforation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:57
L95	0	helmet and foam same envelop with (vents holes apertures perforation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:57
L96	5	helmet and foam same skin with (vents holes apertures perforation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:59
L97	1	helmet adj liners and foam same skin with (vents holes apertures perforation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 11:59
L98	1	helmet adj liners and foam same skin with (vents holes apertures perforation) and impact adj absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 12:00
L99	5	foam same skin with (vents holes apertures perforation) and impact adj absorption	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 12:00
L100	3	foam same skin with (vents holes apertures perforation) and impact adj absorption and polyurethane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 12:07



L101	11	foam same skin with (vents holes apertures perforation) and (shock impact) adj (absorbing absorption) and polyurethane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/05 12:08
------	----	--	---	----	----	------------------